Marked Up Version of Claims

4. A method of designing an antenna array for a local multipoint distribution service system for transmitting a signal of reused frequency within a specified range from the antenna, the antenna having multiple radiating antenna elements, the method comprising the steps of:

adjusting the antenna elements in phase and in amplitude of radiated signal across the radiating elements to mitigate radiation above the horizon; and

adjusting each of the antenna elements in phase and in amplitude of radiated signal therefrom to decrease attenuation in radiated power with distance from the antenna.

- 5. A method as recited in claim 1 further comprising the step of:

 adjusting each of the antenna elements in phase and amplitude of signal across the antenna
 elements to mitigate nulls between lobes of combined radiated signals collectively from the
 antenna elements.
- 6. A method as recited in claim 1 further comprising the step of:

 adjusting each of the antenna elements in phase and in amplitude of signal across the antenna elements to reduce excess signal power at near range.